EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2023	distribut\$3 near5 application\$3 near5 file\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:26
S2	. 43	(transmit\$3 reciev\$3 send\$3) near5 distribut\$3 near5 application\$3 near5 file\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:32
S3	7	S2 and (background daemon\$3) near5 process\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:29
S4	. 0	S3 and sub-network\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:29
S5	0	S3 and sub\$3 near5 network\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:47
S6	81787	(cpu memory\$3) near5 (ratio\$3 rat\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/10 10:30
S7	0	S3 and (cpu memory\$3) near5 (ratio\$3 rat\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:31
S8	48	S1 and (cpu memory\$3) near5 (ratio\$3 rat\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:31

EAST Search History

			· · · · · · · · · · · · · · · · · · ·		1	,
S9	36	(request\$3) near5 distribut\$3 near5 application\$3 near5 file\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:32
S10	4	S9 and (background\$3 daemon\$3) near5 process\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:52
S11	39	file\$3 near5 request\$3 near5 (background\$3 daemon\$3) near5 process\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:44
S12	2260	daemon near5 process\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:43
S13	21	S11 and @ad<"20020101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/10 10:48
S14	0	S13 and sub\$3 near5 network\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/10 10:47
S15	21	S13 and @ad<"20020101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:52
S16	9	S15 and cpu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OŃ	2007/01/10 10:51

EAST Search History

S17	58529	cpu near5 (us\$2 history\$3)	US-PGPUB;	OR	ON	2007/01/10 10:52
317	36329	cpu nears (usaz mstoryas)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2007/01/10 10:32
S18	83	S1 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:52
S19	28	S18 and @ad<"20020101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:52
S20	7	S19 and (background\$3 daemon\$3) near5 process\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:53



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:background +abstract:file +abstract:distribute

SEARCH

Feedback Report a problem Satisfaction survey

Terms used background file distribute

Found 2 of 196,760

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale

The TRIPOS filing machine, a front end to a file server

window



M. F. Richardson, R. M. Needham

October 1983 ACM SIGOPS Operating Systems Review , Proceedings of the ninth ACM symposium on Operating systems principles SOSP '83, Volume 17 Issue 5

Publisher: ACM Press

Full text available: pdf(771.11 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper discusses an experiment which sets out to improve the performance of a number of single user computers which rely on a general purpose file server for their filing systems. The background is described in detail in reference [1], but for completeness it is necessary to say something about it here. The Cambridge Distributed Computing System consists, at the time of writing, of between 50 and 60 machines of various types, connected by a digital communications ring. On the ...

Performance of TCP congestion control with explicit rate feedback

Aditya Karnik, Anurag Kumar

February 2005 IEEE/ACM Transactions on Networking (TON), Volume 13 Issue 1

Publisher: IEEE Press

Full text available: pdf(656.34 KB) Additional Information: full citation, abstract, references, index terms

We consider a modification of TCP congestion control in which the congestion window is adapted to explicit bottleneck rate feedback; we call this RATCP (Rate Adaptive TCP). Our goal in this paper is to study and compare the performance of RATCP and TCP in various network scenarios with a view to understanding the possibilities and limits of providing better feedback to TCP than just implicit feedback via packet loss. To understand the dynamics of rate feedback and window control, we develop and ...

Keywords: TCP, congestion control, rate feedback

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

SEARCH



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+abstract:background +abstract:file +abstract:receive



Feedback Report a problem Satisfaction survey

Terms used background file receive

Found 2 of 196.760

Sort results by

Display

results

relevance expanded form \triangle

Save results to a Binder Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale 🔲 📟 🖼 i

1 Urben research in ethnic, demographic and household-economic structures with



small area, micro-databases (abstract only) Harold Benenson, Steven Just

May 1981 ACM SIGSOC Bulletin, Proceedings of the joint conference on Easier and more productive use of computer systems. (Part - I): Information processing in the social sciences and humanities - Volume 1981, Volume 12-13 Issue 4-1

Publisher: ACM Press

Additional Information: full citation, abstract, index terms

Computerized U.S. Census data has been most widely used for (1) employment, fertility, demographic and stratification research involving Public Use Sample (PUS) microdata on the national level, and (2) applied research (for planning, administration, marketing, and other applications) with summary (aggregated) data for localized (i.e., block, tract, community, etc.) geographic units. A third, highly productive avenue of research, involving Census PUS micro-data for localized urban units (...

2 Proceedings of the 2005 ACM SIGMETRICS international conference on



Measurement and modeling of computer systems

Derek Eager, Carey Williamson, Sem Borst, John C. S. Lui

June 2005 proceeding Publisher: ACM Press

Additional Information: full citation, abstract

We are pleased to present the program of the SIGMETRICS 2005 conference. The program covers a wide spectrum of performance-related topics, including peer-to-peer networks, traffic measurement and classification, bandwidth sharing and scheduling policies, network performance measurements, caching and file systems, traffic estimation and topology inference, wireless networks, network and server performance evaluation. Overall, the program features a broad mix of methodological co ...

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat

QuickTime
Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:background +abstract:file +abstract:network

SEARCH

THE ME COUNTY OF THE PARTY

Feedback Report a problem Satisfaction survey

Terms used background file network

Found 7 of 196,760

Sort results by Display

results

relevance
expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 7 of 7

Relevance scale 🔲 📟 📰 🔳

1 BITS based imaging process

Tim Leamy, Rob Smith, Allan Chen

November 2006 Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06

Publisher: ACM Press

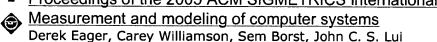
Full text available: pdf(155.52 KB) Additional Information: full citation, abstract, references, index terms

Many universities use Symantec Ghost to image PCs in their campus computer labs. However, issues related to network traffic, multicasting, and file size create numerous difficulties when transferring image files. Tim Leamy at University of California, Davis (UC Davis) created a system using Microsoft's Background Intelligent Transfer Service (BITS) to transfer Ghost images to PC. Allan Chen and Rob Smith have adapted the system to work at Stanford. The system uses BITS to transfer Symantec Ghost

Keywords: ghost, imaging, software management, windows

window

² Proceedings of the 2005 ACM SIGMETRICS international conference on



June 2005 proceeding **Publisher:** ACM Press

Additional Information: full citation, abstract

We are pleased to present the program of the SIGMETRICS 2005 conference. The program covers a wide spectrum of performance-related topics, including peer-to-peer networks, traffic measurement and classification, bandwidth sharing and scheduling policies, network performance measurements, caching and file systems, traffic estimation and topology inference, wireless networks, network and server performance evaluation. Overall, the program features a broad mix of methodological co ...

3 The current status of MAP



J S Foley, Y Weon-Yoon

August 1986 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM SIGCOMM conference on Communications architectures & protocols SIGCOMM '86, Volume 16 Issue 3

Publisher: ACM Press

Full text available: pdf(734.48 KB) Additional Information: full citation, abstract, references, index terms

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:background +abstract:file +abstract:sub-network

SEARCH

Nothing Found

Your search for **+abstract:background +abstract:file +abstract:sub-network** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: © The ACM Digital Library O The Guide

+abstract:background +abstract:file +abstract:subnetwork

SEARCH

Nothing Found

Your search for **+abstract:background +abstract:file +abstract:subnetwork** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the **Quick Tips** below or for more information see the **Search Tips**.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

'John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

SEARCH

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+abstract:background +abstract:file +abstract:download

Nothing Found

Your search for **+abstract:background +abstract:file +abstract:download** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Welcome United States Patent and Trademark Office Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** Results for "((background <and> file <and> request)<in>metadata)" ⊠e-mail Your search matched 6 of 1461305 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((background <and> file <and> request)<in>metadata) Search New Search Check to search only within this results set » Key Display Format:

Citation C Citation & Abstract IEEE Journal or IEEE JNL Magazine view selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine **IEEE Conference IEEE CNF** 1. SpeechFind: Advances in Spoken Document Retrieval for a National Gall-Proceeding Spoken Word **IEE CNF** IEE Conference Hansen, J.H.L.; Rongqing Huang; Bowen Zhou; Seadle, M.; Deller, J.R., Jr.; G Proceeding Kurimo, M.; Angkititrakul, P.; IEEE STD IEEE Standard Speech and Audio Processing, IEEE Transactions on Volume 13, Issue 5, Part 1, Sept. 2005 Page(s):712 - 730 Digital Object Identifier 10.1109/TSA.2005.852088 AbstractPlus | Full Text: PDF(1688 KB) IEEE JNL Rights and Permissions 2. A speech data base at the united states air force academy Guyote, M.; Lewis, K.; Lijana, D.; Acoustics, Speech, and Signal Processing, IEEE International Conference on I Volume 11, Apr 1986 Page(s):313 - 316 AbstractPlus | Full Text: PDF(67 KB) IEEE CNF Rights and Permissions 3. Secure automated document delivery Casey, T.; Roe, M.; Tuck, B.; Wilbur, S.; Computer Security Applications Conference, 1989., Fifth Annual 4-8 Dec. 1989 Page(s):348 - 356 Digital Object Identifier 10.1109/CSAC.1989.81076 AbstractPlus | Full Text: PDF(436 KB) | IEEE CNF Rights and Permissions . 4. Efficient transmission of compressed data for remote volume visualizatic Krishnan, K.; Marcellin, M.W.; Bilgin, A.; Nadar, M.S.; Medical Imaging, IEEE Transactions on Volume 25, Issue 9, Sept. 2006 Page(s):1189 - 1199 Digital Object Identifier 10.1109/TMI.2006.879956 AbstractPlus | Full Text: PDF(2568 KB) IEEE JNL Rights and Permissions 5. Verizon vs the RIAA: implications for privacy and democracy Grodzinsky, F.S.; Tavani, H.T.; Technology and Society, 2004. ISTAS '04. International Symposium on

17-19 June 2004 Page(s):49 - 53



Welcome United States Patent and Trademark Office

■■Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((background <and> file <and> transmission <and> cpu)<in>metadata)" Your search matched 1 of 1461305 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search New Search** ((background <and> file <and> transmission <and> cpu)<in>metadata) Search Check to search only within this results set » Key IEEE Journal or **IEEE JNL** Magazine riew selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine IEEE CNF IEEE Conference Proceeding Experience in designing a using TCP as transport protocol VOD system (**IEE CNF** IEE Conference Proceeding De-Jen Lu; Yu-Chu Wang; Jan-Ming Ho; Meng-Chang Chen; Ming-Yak Ko; Consumer Electronics, IEEE Transactions on IEEE STD IEEE Standard Volume 44, Issue 4, Nov. 1998 Page(s):1379 - 1388 Digital Object Identifier 10.1109/30.735841

Rights and Permissions

AbstractPlus | Full Text: PDF(744 KB) IEEE JNL

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

<u>a</u> lusbec.



Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/PCCC.1992.200601 AbstractPlus | Full Text: PDF(560 KB) IEEE CNF

≩⊡§Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results f	or "((background	d <and> file</and>	<and> d</and>	istribute ·	<and> (</and>	cpu) <in>m</in>	etadata)"
Your sea	rch matched 2 of	1461305 do	cuments.				

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options View Session History **Modify Search** New Search ((background <and> file <and> distribute <and> cpu)<in>metadata) Search Check to search only within this results set » Key IEEE Journal or **IEEE JNL** Magazine view selected items Select All Deselect All IEE Journal or Magazine IEE JNL **IEEE CNF IEEE Conference** Proceeding 1. The effects of a mobile agent on file service Spalink, T.; Hartman, J.H.; Gibson, G.; IEE Conference **IEE CNF** Agent Systems and Applications, 1999 and Third International Symposium on Proceeding Proceedings. First International Symposium on IEEE STD IEEE Standard 3-6 Oct. 1999 Page(s):42 - 49 Digital Object Identifier 10.1109/ASAMA.1999.805392 AbstractPlus | Full Text: PDF(76 KB) IEEE CNF Rights and Permissions 2. Distributed and Optimistic Make: implementation and performance Ramji, V.; Gonsalves, T.A.; Computers and Communications, 1992. Conference Proceedings., Eleventh A International Phoenix Conference on 1-3 April 1992 Page(s):531 - 538

Rights and Permissions

Indexed by inspec' Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

S回 Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((background <and> file <and> distribute <and> subnetwork)<in>metadata)"

Your search matched 0 documents.

☑e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((background <and> file <and> distribute <and> subnetwork)<in>metadata)

Search

☐ Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEEE JNL IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec



Welcome United States Patent and Trademark Office

□□Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** Results for "((background <and> file <and> transmission <and> distribute)<in>metadata)" **⊠**e-mail Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search New Search** ((background <and> file <and> transmission <and> distribute)<in>metadata) Search

☐ Check to search only within this results set

» Key

IEEE Journal or IEEE JNL Magazine

IEE JNL IEE Journal or Magazine No results were found. IEEE Conference

IEEE CNF Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 background file distribute request cpu rate
 Seafch
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,030,000 for background file distribute request cpu rate. (0.24 seconds)

Why is Sales Support Slow in My System?

At busy **rates**, there is a bottleneck in the 'local' controller as SIOAM (Shared I/O Access Method) has only one process to handle **file request** across the ... techsupport.services.ibm.com/retail/fido/performance/docslows.htm - 44k - <u>Cached</u> - <u>Similar pages</u>

misc 2mass

... Data BRDF Bidirectional Reflectance **Distribution** Function BS Bore Sight BSC ... DIRBE Diffuse Infrared **Background** Experiment DKF DSN Keyword **File** DLLE ... ssc.spitzer.caltech.edu/documents/acronyms/AcronymList.sorted - 28k - Cached - Similar pages

Process Modelling

The amount of **CPU** time. The number of **file** IO transfers. ... These results indicate that a **background** paging **rate** of half the binary **file** size is a ... www.mcs.vuw.ac.nz/~kris/thesis/node30.html - 33k - <u>Cached</u> - <u>Similar pages</u>

[PPT] Co* Projects : CoDNS, CoDeply, CoMon

File Format: Microsoft Powerpoint - View as HTML

Background: CoDeeN. Academic Content Distribution Network; 100+ proxy servers on ... sshable, DNS lookup, cpu/memory, file descriptor availability ... an.kaist.ac.kr/~sbmoon/planetlab-asia/slides/kspark-coproject.ppt - Similar pages

[PDF] A mobile agent's effects on file service - Concurrency, IEEE [see ...

File Format: PDF/Adobe Acrobat

simulation so that the I/O rate was. higher on a faster CPU, but the I/Os ... Breakdown of the average request response time for the background ... ieeexplore.ieee.org/ieI5/4434/18355/00846195.pdf - Similar pages

[PDF] Kontiki Grid Delivery Technology

File Format: PDF/Adobe Acrobat - View as HTML

the delivery grid form an on-demand **distributed** cache that can deliver the **file** thereafter to. whomever requests it, whenever they **request** it. ... www.kontiki.com/technology/print/Grid Delivery Overview 120502.pdf - Similar pages

[PDF] High-Performance Task Distribution for Volunteer Computing

File Format: PDF/Adobe Acrobat - View as HTML

task, specified by a set of input **files** and an application. program. ... server's **CPU** will be saturated at a **rate** of 23.6 million. instances per day. ... boinc.berkeley.edu/server_perf.pdf - <u>Similar pages</u>

StorageReview.com's Testbed3

AnalyzeDisk's Read **CPU** Utilization test measures the **CPU's** load at a user-specified **request rate**. We've standardized on 10000 requests per second... a load ... www.storagereview.com/articles/200111/20011109Renaissance_5.html - 81k - Cached - Similar pages

[PDF] Deploying Large File Transfer on an HTTP Content Distribution ...

File Format: PDF/Adobe Acrobat - View as HTML

2 Background. Large files tax the CDN node's most valuable resource, physical memory.

Sign in .

Google

Web Images Video News Maps more » **Advanced Search** Search background file transmission request cpu rate Preferences

Web

Results 1 - 10 of about 551,000 for background file transmission request cpu rate. (0.58 seconds)

[PDF] Web file transmission by object packaging - performance comparison ...

File Format: PDF/Adobe Acrobat

achieved high data transmission rate and low error rate. Those advances, however, shift the ... background CPU utilization during the idle time (during ... ieeexplore.ieee.org/iel5/8808/27859/01243114.pdf - Similar pages

[PDF] Designing a New Architecture for Packet Switching Communication ...

File Format: PDF/Adobe Acrobat

background file transfers are such examples. September 1987-Voi. 25, ... able before accepting a new data transmission request. ...

ieeexplore.ieee.org/iel5/35/23882/01093694.pdf - Similar pages

[PDF] Tsunami: A High-Speed Rate-Controlled Protocol for File Transfer

File Format: PDF/Adobe Acrobat - View as HTML

(b) If it is a restart request, the server will flush the TCP control channel and, restart transmission of the file at the given block number. ... steinbeck.ucs.indiana.edu/~mmeiss/papers/tsunami.pdf - Similar pages

High Speed Satellite Access to Biomedical Text/Image Databases

A second factor limiting TCP transmission rate is congestion control. ... of batching a number of transactions into one transmission request, for example. ... archive.nlm.nih.gov/pubs/adl96-1.php - 49k - Cached - Similar pages

UART Details

Baud rate; Number of information bits per character; Type of parity checking; Number of stop bits; Breaking the transmission ... ece-www.colorado.edu/~ecen2120/Manual/uart/UART.html - 14k - Cached - Similar pages

misc 2mass

... Parameter Table / Contamination Product Team CPU Central Processing Unit CPV ... DIRBE Diffuse Infrared Background Experiment DKF DSN Keyword File DLLE ... ssc.spitzer.caltech.edu/documents/acronyms/AcronymList.sorted - 28k -Cached - Similar pages

Microcomputer system with dual DMA mode transmissions - Patent 4975832

This hold request signal is hereby modified to hold the CPU uncoupled from the bus system for data transmission in the sustained DMA mode when the CPU is ... www.freepatentsonline.com/4975832.html - 43k - Cached - Similar pages

[РРБ] <u>High Data **Rate Transmission** in High Resolution Radio Astronomy</u> ...

File Format: PDF/Adobe Acrobat - View as HTML

When each data file had been opened. by ast_send, a simple request-response ... Depending on the background level, the transmission of the VLBI data takes ... www.hep.man.ac.uk/u/rich/VLBI_web/igrid2002 astro/iGrid2002_v8.pdf - Similar pages

[PS] A SIMPLE LAN FILE PLACEMENT STRATEGY

File Format: Adobe PostScript - View as Text

File. requests are generated by a processor (i.e., a CPU), at one of the network nodes. Each request accesses, the local area network and this network delay ... research.microsoft.com/~padhye/publications/cmg.ps - Similar pages

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more
 »

 background file transmission request cpu hist
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 421,000 for background file transmission request cpu history. (0.37 seconds)

Apparatus and method of allowing user to browse history of relay ...
Then, in Step S307, the CPU renews the communications history file 41 (file name "970522.org") based on the result of the facsimile transmission operation ...
www.freepatentsonline.com/6396848.html - 113k - Cached - Similar pages

<u>Data communication apparatus and method capable of selecting a ...</u> receiving a **transmission request** from a first terminal apparatus connected to ... the result of **transmission** is registered in a communication **history file ...** www.freepatentsonline.com/5949978.html - 44k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.freepatentsonline.com</u>]

misc 2mass

... Parameter Table / Contamination Product Team **CPU** Central Processing Unit CPV ... DIRBE Diffuse Infrared **Background** Experiment DKF DSN Keyword **File** DLLE ... ssc.spitzer.caltech.edu/documents/acronyms/AcronymList.sorted - 28k - Cached - Similar pages

news

The client cannot serialize **file transmission**, which would probably be ... (Martin Pool) * Output shows **CPU** time taken by distcc and programs that it runs. ... distcc.samba.org/ftp/distcc/distcc-2.18.3.NEWS - 63k - <u>Cached</u> - <u>Similar pages</u>

BitWise IM - Version History for versions .1.7.x

Background status messages no longer left in login box status text when logging ... **File** transfer protocol overhauled to prevent **file transmission** problems. ... www.bitwiseim.com/versions017x.php - 38k - Cached - Similar pages

EP1054323 Mitsubishi european software patent - File server load ... When a transmission request from one of the client stations is processed and a ... However, by referring to the access history, video files that are ...

gauss.ffii.org/PatentView/EP1054323 - 61k - Cached - Similar pages

<u>Data communication method for transmitting document data from an ...</u>

CPU 101 generates a management ID for managing the image data file, ... The facsimile server 118 receives a transmission request from a client (using a ... www.patentstorm.us/patents/5973791-description.html - 36k - <u>Cached</u> - <u>Similar pages</u>

United States Patent: 7000004

Further, when the CPU 10 receives a **transmission request** for the music **file** or the title list **file** 100 from the digital portable phone 3 via the short-range ... www.wikipatents.com/patenthtml.php?id=7000004 - 39k - Cached - Similar pages

[PDF] M Commands

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Command **History**. Usage Guidelines. After you enter the main-**cpu** submode, you can use the ... records, use the min-age ATM accounting **file** subcommand. ... www.cisco.com/univercd/cc/td/doc/product/atm/c8540/12_0/13_19/cmd_ref/m.pdf - <u>Similar pages</u>

Port Angeles, WA - Request for Information for Integrated ...